ABSTRACT

A data is input, character by character, or stroke by stroke, the system looks up in a dictionary, and tests if there is a unique one which include entered data and if (1) a leading part of data be unique by a unique position count, or (2) a first part and some other following data or a last data be unique, or (3) a stem of word and some other following data or a last data be unique, or (4) a first and some other following data or a last data be unique, and what was determined is replaced with the input.